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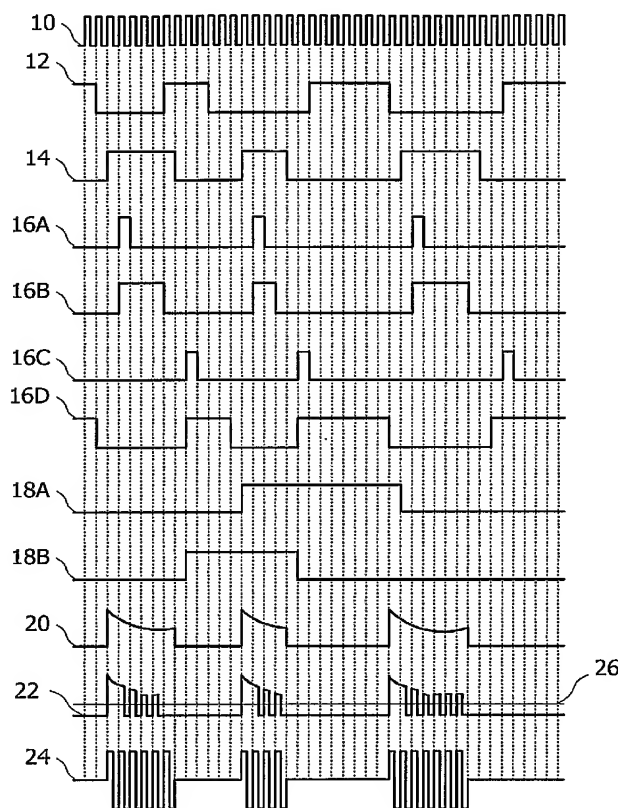
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(54) Title: METHOD AND APPARATUS FOR CONTROL OF A WRITE SIGNAL IN AN OPTICAL DISC SYSTEM



(57) Abstract: The present invention provides for an apparatus and method of controlling writing a signal to an optical disc in an optical disc system and including the step of generating a feedback signal to dynamically tune the signal output from a laser source, and including generating a plurality of timing signals serving to define a plurality of sampling windows for selecting data samples from RF signals derived from a signal reflected from the disc, generating a plurality of runlength selection signals to allow for measurement of light reflection at required runlength lands or pits, and measuring light reflected at a runlength land or pit in processing means and employing the measured signal as the said feedback signal for the said tuning of the signal source.

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